

Contemporary Physics

Editor

Professor P. L. Knight, Optics Section, The Blackett Laboratory,
Imperial College, London SW7 2BZ, UK

Book Reviews Editor

Dr R. C. Thompson, Optics Section, The Blackett Laboratory,
Imperial College, London SW7 2BZ, UK

North American Editor

Professor T. M. Sanders, Department of Physics,
Harrison M. Randall Laboratory, University of Michigan, Ann Arbor, MI 48109-1120, USA

Editorial Board

Professor D. Bailin (Sussex)
Professor E. J. Burge (London)
Professor K. Burnett (Oxford)
Professor R. W. Cahn (Cambridge)
Professor F. Close (RAL, Didcot)
Professor V. L. Ginzburg (Moscow)
Professor M. F. Gunn (Birmingham)

Dr R. Joseph (Honolulu)
Professor P. V. E. McClintock (Lancaster)
Sir John Mason (London)
Dr P. W. Milonni (Los Alamos)
Professor Sir Martin J. Rees (Cambridge)
Professor C. Rubbia (CERN)
Professor Dr H. Walther (Munich)

Volume 40



Searches for primeval galaxies	
C. A. Collins	1
Sonoluminescence	
P. T. Greenland	11
Physics of the human cardiovascular system	
A. Stefanovska and M. Bračič	31
Information theory and blackbody radiation	
J. Fort, J. A. González, J. E. Lebot and J. Saurina	57
Essay reviews:	
Puzzles of evolution	
P. V. E. McClintock	71
Understanding the flow of time	
A. Cook	73
Book reviews	77
Books received	93

Non-Fermi liquids	
A. J. Schofield	95
Light on a lattice	
A. J. Ward	117
Essay reviews:	
Visions	
M. Freyberger	139
Artful dodging	
R. Rivers	143
Book reviews	147
Short notices	169
Books received	173

Spin-polarized muons in condensed matter physics	
S. J. Blundell	175
Few cycle EM pulses	
D. T. Reid	193
Newton's law of cooling	
R. H. S. Winterton	205
Essay reviews:	
Science and history	
J. Barbour	213
Nuclear safety?	
J. Hassard	219
Book reviews	223
Short notices	233
Books received	235

Recent developments in discotic liquid crystals	
S. Chandrasekhar and S. K. Prasad	237
Complexity in biological systems	
M. V. Mesquita, Á. R. Vasconcellos and R. Luzzi	247
Richard Feynman and computation	
T. Hey	257
Essay reviews:	
Time as a river	
D. T. Pegg	267
Observing with the Hubble Space Telescope	
J. K. Davies	271
Tracing the history of particle physics	
F. W. Bullock	275
Book reviews	279
Short notices	295
Books received	297

Clustering in nuclei: nuclear chains, nuclear molecules and other exotic states of nuclear matter	
B. R. Fulton	299
History and physics of the Klein paradox	
A. Calogeracos and N. Dombey	313
Recent developments in Mössbauer spectroscopy	
F. E. Fujita	323
Essay reviews:	
It's full of stars . . .	
A. R. Liddle	339
Science for the common man	
J. C. Polkinghorne	343
Book reviews	347

Nuclear physics merely using a light source	
K. W. D. Ledingham and P. A. Norreys	367
Thin film analysis with nuclear methods	
K.-P. Lieb	385
Nonlinear dynamics of musical reed and brass instruments	
D. M. Campbell	415
Essay reviews	
Quantum State Conclusion?	
Book reviews	437
Short notices	461
Books received	466
Books Reviewed: author index	467
Books Reviewed: title index	473

